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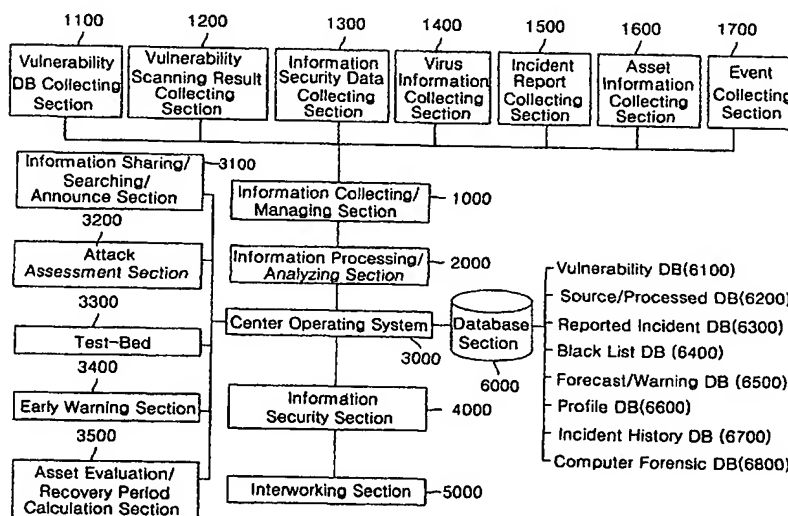
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(54) Title: INTEGRATED EMERGENCY RESPONSE SYSTEM IN INFORMATION INFRASTRUCTURE AND OPERATING METHOD THEREFOR



(57) Abstract: The present invention relates to an emergency response system for use in a whole-national or whole-enterprise information infrastructure including computer systems, networks, application programs, the internet and an operation method thereof. The emergency response system automatically collects/classifies various infringements (hacking, computer virus, worm virus, cyber-terror, network spy etc), processes/analyzes information on the infringements in necessary manner according to the corresponding organization, and uses processed or analyzed information. Furthermore, the emergency response system provides a trusted information sharing system and a communication network for sharing accumulated information as above, provides an infringement evaluation and early warning for the infringements, and performs a simulation for possible infringements.